=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

**Serial Number:** (0/055,772

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day : Monday Date: 4/24/2006

Time: 07:54:22

## PALM INTRANET

## **Inventor Information for 10/655772**

Inventor Name	City	State/Country
ZHOU, DAU MIN	SAUGUS	CALIFORNIA
GREENBERG, ROBERT J.	LOS ANGELES	CALIFORNIA
TALBOT, NEIL H.	MONTROSE	CALIFORNIA
Apple Info   Contents   Petition Info		tinuity Data Foreign Data
Search Another: Application# PCT / /	Search or Paten  Search or PG PUBS	
Attorney Docket #	Sea	irch
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060063062 A1	US- PGPUB	20060323	18	Catalyst and a method for manufacturing the same	429/40	205/264; 502/101; 502/325; 502/339	Zhou; Dau Min et al.
US 20060036296 A1	US- PGPUB	20060216		Electrode array for neural stimulation	607/54	607/116; 607/141	Greenberg; Robert J. et al.
US 20050288735 A1	US- PGPUB	20051229		Visual prosthesis with user interface	607/54		Greenberg, Robert J. et al.
US 20050288734 A1	US- PGPUB	20051229		Visual prosthesis with operational data telemetry	607/54		Greenberg, Robert J. et al.
US 20050288733 A1	US- PGPUB	20051229		Package for an implantable medical device	607/54		Greenberg, Robert J. et al.
US 20050273141 A1	US- PGPUB	20051208		Video processing methods for improving visual acuity and/or perceived resolution	607/54		Greenberg, Robert J. et al.
US 20050133590 A1	US- PGPUB	20050623		System and method for redeeming rewards and incentives	235/380	235/493	Rettenmyer, Jessica Ann et al.
US 20050045592 A1	US- PGPUB	20050303		Method of fabricating a microfluidic delivery system	216/83		Greenberg, Robert J. et al.
US 20040220652 A1	US- PGPUB	20041104		Adherent metal oxide coating forming a high surface area electrode	607/141		Zhou, Dau Min et al.
US 20040181480 A1	US- PGPUB	20040916		Systems and methods for managing a financial account based on non-credit behavior of a customer	705/36R		Greenberg, Robert J. et al.

. . . . . . . . . . . . .

US	US-	20040902	Pixel re-	607/54		Greenberg,
20040172098 A1	PGPUB		mapping for visual prosthesis			Robert J. et al.
US 20040172092 A1	US- PGPUB	20040902	Field focusing and mapping in an electrode array	607/48		Greenberg, Robert J. et al.
US 20040155290 A1	US- PGPUB	20040812	Chip level hermetic and biocompatible electronics package using SOI wafers	257/347		Mech, Brian V. et al.
US 20030233134 A1	US- PGPUB	20031218	Biocompatible bonding method and electronics package suitable for implantation	607/36		Greenberg, Robert J. et al.
US 20030233133 A1	US- PGPUB	20031218	Biocompatible bonding method and electronics package suitable for implantation	607/36		Greenberg, Robert J. et al.
US 20030181957 A1	US- PGPUB	20030925	Logarithmic light intensifier for use with photoreceptor- based implanted retinal prosthetics and those prosthetics	607/54		Greenberg, Robert J. et al.
US 20030149458 A1		20030807	Retinal prosthesis with remote return electrode	607/54	977/850	Williamson, Richard P. et al.
US 20030080085 A1	US- PGPUB	20030501	Coated microfluidic delivery system	216/20		Greenberg, Robert J. et al.
US 20030069603 A1	US- PGPUB	20030410	Medical tack with a variable effective length	606/219		Little, James S. et al.
US 20020193845 A1	US- PGPUB	20021219	Optical Communications System for an Implantable Device	607/54		Greenberg, Robert J. et al.

US 20020139556 A1	US- PGPUB	20021003	Method and apparatus for providing hermetic electrical feedthrough	174/50.6		Ok, Jerry et al.
US 20020120296 A1	US- PGPUB	20020829	Implantable device using ultra-nanocrystalline diamond	607/2	607/54; 623/4.1	Mech, Brian V. et al.
US 20020119176 A1	US- PGPUB	20020829	Implantable microfluidic delivery system using ultra- nanocrystalline diamond coating	424/422	216/2; 216/39; 216/56; 604/891.1	Greenberg, Robert J. et al.
US 20020111658 A1	US- PGPUB	20020815	Implantable retinal electrode array configuration for minimal retinal damage and method of reducing retinal stress	607/116		Greenberg, Robert J. et al.
US 20020095193 A1	US- PGPUB	20020718	Visual prosthesis including enhanced receiving and stimulating portion	607/54		Ok, Jerry et al.
US 20020091422 A1	US- PGPUB	20020711	Visual prosthesis with operational data telemetry	607/54		Greenberg, Robert J. et al.
US 20020091421 A1	US- PGPUB	20020711	Electrode array for neural stimulation	607/54		Greenberg, Robert J. et al.
US 20020038134 A1	US- PGPUB	20020328	Package for an implantable medical device	607/1		Greenberg, Robert J. et al.
US 20020010496 A1	US- PGPUB	20020124	Video processing methods for	607/54		Greenberg, Robert J. et al.

•

.

			improving visual acuity and/or perceived image resolution			
US 20020002381 A1	US- PGPUB	20020103	Intraocular electrode	606/185		Greenberg, Robert J. et al.
US 6949253 B2	USPAT	20050927	Method of fabricating a microfluidic delivery system	fabricating a microfluidic		Greenberg; Robert J. et al.
US 6920358 B2	USPAT	20050719	Video processing methods for improving visual acuity and/or perceived image resolution	sing ds for ving visual and/or ved image		Greenberg; Robert J. et al.
US 6858220 B2	USPAT	20050222	Implantable microfluidic delivery system using ultra- nanocrystalline diamond coating	tem ine		Greenberg; Robert J. et al.
US 6718209 B2	USPAT	20040406	Retinal prosthesis with remote return electrode	607/54 977/850		Williamson; Richard P. et al.
US 6533798 B2	USPAT	20030318	Intraocular electrode	606/185	600/373; 606/186	Greenberg; Robert J. et al.
US 6507758 B1	USPAT	20030114	Logarithmic light intensifier for use with photoreceptor-based implanted retinal prosthetics and those prosthetics	607/54		Greenberg; Robert J. et al.
US 6375148 B1	USPAT	20020423	Apparatus for fabricating needles via conformal deposition in two-piece molds	249/105	164/46; 249/135	Talbot; Neil H. et al.
US 6165192	USPAT	20001226	Method and	606/185		Greenberg;

...

A				apparatus for intraocular retinal tack inserter			Robert J. et al.
US 6106751 A	USPAT	20000822		Method for fabricating needles via conformal deposition in two-piece molds	264/81		Talbot; Neil H. et al.
US 5970998 A	USPAT	19991026		Microfabricated cantilever ratchet valve, and method for using same	137/1	251/11; 251/129.02; 251/129.06	Talbot; Neil H. et al.
US 5944747 A	USPAT	19990831	12		607/54		Greenberg; Robert J. et al.
US 5935155 A	USPAT	19990810		Visual prosthesis and method of using same	607/54		Humayun; Mark S. et al.

. . . . .